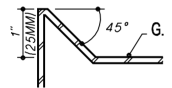


■ DIRECTION OF WATER FLOW



SECTION VIEW OF SILVER SAVER

- A. 3" (75MM) RAISED ROLLED RIM, STANDARD DETAIL 1.02B
- B. FLUSHING NOZZLE, COMPONENT HARDWARE No. K36-6000, INTERCONNECT WITH DISPOSER FLOW CONTROLS. INTERMEDIATE NOZZLES 48" (1200MM) O/C.
- C. SCRAPPING TABLE. FABRICATE PER STANDARD DETAIL'S. 1.01, 1.05, 1.07, 1.10, 2.01 AND 2.02.
- D. MAXIMUM TROUGH DEPTH 6" (150MM) AT SCRAP SINK OF DISPOSER WELL.
- E. MINIMUM TROUGH DEPTH 3" (75MM).
- F. TROUGH COVER 16 GA. (1.5MM) AS SHOWN ON

 DETAIL 2.15, S/S FULLY WELDED AT ALL FOUR

 CORNERS AND RETURNS MAXIMUM SECTION

 LENGTH 2'-0" (600MM), QUANTITY AS REQUIRED

 OR SPECIFIED.SEE DETAIL 2.15
- G. SILVER SAVER- TURN TROUGH UP 1" (25MM) BY 45° AND DROP STRAIGHT DOWN TO SINK OR WELL.

